## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	638	307/10.6 cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:45
L2	3063	307/10.1.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:49
L3	1226	307/9.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:49
L4	0	307/9.1,10.1-10.6.cds. and (driver adj seat adj switch) and @pd> = "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:50
L5	14	(driver near2 seated) with (sens\$4 detect\$3) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:51
L6	296	(((door near2 open) with (sens\$4 detect\$3)) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:53
L7	67	((door near2 open) with (sens\$4 detect\$3) with ((door near2 closed) or (open near2 closed))) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:54

L8	6	((door near2 open) with (sens\$4 detect\$3) with ((door near2 closed) or (open near2 closed)) with switch) and @pd>= "20071010"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:55
L9	0	((door near2 open) with (sens\$4 detect\$3) with ((door near2 closed)) or (open near2 closed)) with switch) and "180"/\$ 307/9.1,10.1-10.6).cds. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 11:56
L10	15	(door-handle or (door adj handle)) with switch with (sens\$4 detect\$3) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:14
L11	1	(door-handle or (door adj handle)) with switch with (sens\$4 detect\$3) and ("180"/\$ 307/9.1,10.1-10.6). ccls. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:18
L12	64	(vehicle and diagnosis).ti. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:19
L13	2243	701/29.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:24
L14	335	701/34.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:24
L15	О	701/29,34 ccls. and (engine with (warmup warm-up (warm adj up))) and signal and (seat adj switch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/29 12:25

L16	2	701/29,34.cds. and (signal same seat same door same handle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:27
L17	157	((automobile automotive) and diagnosis).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:32
L18	0	(((driver near2 seated) with (sens\$4 detect\$3)) same fault) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:47
L19	1	(((driver near2 seated) with (sens\$4 detect\$3)) with switch) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:48
L20	7	(((door near2 open) with (sens\$4 detect\$3)) same (fault error)) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:48
L21	0	(((driver near2 seated) with (sens\$4 detect\$3)) with switch) same (fault error) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:53
L22	2	((vehicle automobile automotive) and diagnosis). ti. and (switch same signal same diagnosis) and @pd>= "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:53
L23	44	"361"/\$.ccls. and (switch same signal same fault) and @pd>= "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/29 12:54

L24	6	"361"/\$.ccls. and (switch same signal same fault) and (vehicle automobile) and @pd>= "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:58
L25	8	((sensor detector) adj fault) same (automobile vehicle automotive) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 12:59
L26	16	(ignition adj key) with switch with (sens\$4 detect \$3) and @pd> = "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:02
L27	4	(ignition adj key) with switch with (sens\$4 detect \$3) and ("180"/\$ 307/9.1,10.1-10.6 "701"/\$). ccls. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:02
L28	0	((ignition adj key) with switch with (sens\$4 detect \$3)) same on same start and @pd> = "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:03
L29	0	(ignition adj key) with switch with (sens\$4 detect \$3) and ("180"/\$ 307/9.1,10.1-10.6 "701"/\$). ccls. and (on same start) and @pd> = "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:03
L30	0	(catalytic adj converter adj (warmup warm-up)) and ("180"/\$ 307/9.1,10.1-10.6 "701"/\$).cds. and @pd>= "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:04
L31	0	((automobile automotive) and diagnosis).ti. and ((detect measure sense) near3 speed) and @pd>= "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:06

L32	4	(vehicle same engine same ((warm ad up) (warming adj up) warm-up warming-up warming-up warming-up (catalytic adj converter) (fuel adj injection adj vipe)) and @pds = "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:07
L33	0	(vehicle same engine same ((warm adj up) (warming adj up) warm-up warming- up warmup) same (heater with current)) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:11
L34	2	(vehicle same engine same ((warm adj up) (warming adj up) warm-up warming- up warmup) same (heater with (electric electrical))) and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:11
L35	2	361/170.ccls. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:12
L36	O	361/187.ccls. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:14
L37	O	361/162.ccls. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:14
L38	9	307/10.6.ccls. and @pd>= "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:14
L39	0	(361/170,187 307/10.6). ccls. and (engine same ((warm adj up) (warming adj up) warmup warming-up warm-up)) and @pd>= "20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:16

L40	644	fujimoto.in. and @pd>="20071010"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:17
L41	1	fujimoto-takeshi.in. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:18
L42	38	wakahara.in. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:19
L43	1	wakahara-keiji.in. and @pd>="20071010"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/29 13:20
L44	1	((vehicle automotive automobile) and engine and (warmup warm-up warming-up ((warm warming) adi up)) and (pre-start adj state) and (detect detecting detector) and anomaly and (vehicle with state) and signal and (seat with switch) and driver)-cim.	US-PGPUB	OR	ON	2008/02/29 13:25
L45	1	[((vehicle automotive automobile) and engine and (warmup warm-up warming- up ((warm warming) adj up)) and (pre-start adj state) and (detect detecting detector) and (vehicle with state) and signal and (seat with switch) and driven).clm.	US-PGPUB	OR	ON	2008/02/29 13:25
L46	1	((vehicle automotive automobile) and engine and (pre-start adj state) and (detect detecting detector) and (vehicle with state) and signal and (seat with switch) and driver).clm.	US-PGPUB	OR	ON	2008/02/29 13:25

L47	5	((vehicle automotive	US-PGPUB	OR	ON	2008/02/29
		automobile) and engine and				13:26
		(detect detecting detector)				
		and (vehicle with state) and				
		signal and (seat with switch)				
		and driver).clm.				

<sup>2/29/2008 1:26:37</sup> PM

C:\ Documents and Settings\ hkaplan\ My Documents\ EAST\ Workspaces\ 10705963.wsp